

ABSTRACT

5 The invention relates to a method of adjusting a
radio frequency signal produced by radio frequency
circuitry in response to receipt of phase and amplitude
control signals from digital baseband circuitry which
operates to convert digital data signals into such
10 phase and amplitude control signals. The phase and
amplitude control signals are adjusted in the digital
baseband circuitry in order to compensate for time
alignment errors which occur in the radio frequency
circuitry.

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[Fig 1]